

**=> IFW:      Scan as Doc Code: SRNT    <=  
                 Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:**      10692076

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

JS 0050287325 v1	US- PGPUB	20051229	Pharmaceutical containers with low adsorption/absorption of active ingredients, and a method of testing materials for adsorption/absorption of active ingredients	428/36.6	428/35.7	Baker, David Stephen et al.
JS 0050200087 v1	US- PGPUB	20050915	Rotary tool with quick connect means and attachments thereto	279/143		Vasudeva, Kailash C. et al.
JS 0050161357 v1	US- PGPUB	20050728	Portable tool case and workstation	206/373		Allan, Scott W. et al.
JS 0050126933 v1	US- PGPUB	20050616	Product holder with point-of-sale security	206/1.5		Vasudeva, Kailash C. et al.
JS 0050072701 v1	US- PGPUB	20050407	Lock installation kit	206/373		Allan, Scott W. et al.
JS 0050049311 v1	US- PGPUB	20050303	Medicinal products comprising prostaglandin compositions and methods of packaging such compositions	514/573	206/528; 514/256; 514/374; 514/438	Baker, David Stephen et al.
JS 0040186306 v1	US- PGPUB	20040923	Process for preparing Guggulsterones	552/638		Pratap, Ram et al.
JS 0040081523 v1	US- PGPUB	20040429	Irregular-shank tools and drivers therefor	408/240		Vasudeva, Kailash C. et al.
JS 0040071674 v1	US- PGPUB	20040415	Therapeutic treatment of digestive organs with engineered stem cells	424/93.21	435/354; 435/366	Mashimo, Hiroshi et al.
JS 0040058926 v1	US- PGPUB	20040325	Method of using cox-2 inhibitors in the treatment and prevention of ocular cox-2 mediated disorders	514/247	514/406; 514/473; 514/602	Bandyopadhyay, Rebanta et al.
JS 0040056435 v1	US- PGPUB	20040325	Quick-connect mechanism	279/75		Bedi, Sanjeev et al.
JS 0040046391 v1	US- PGPUB	20040311	Exhaust system flanges	285/368	285/412; 285/422	Vasudeva, Kailash C.
JS 0040033277 v1	US- PGPUB	20040219	Herbal medicaments for the treatment of neurocerebrovascular disorders	424/756		Ray, Madhur et al.
JS 0040021276 v1	US- PGPUB	20040205	Quick-connect chuck mechanism	279/103		Allan, Scott W. et al.
JS 0040020809 v1	US- PGPUB	20040205	Lock installation kit	206/371	206/379	Allan, Scott W. et al.
JS 0040019012 v1	US- PGPUB	20040129	Ophthalmic antibiotic drug formulations containing a cyclodextrin compound and cetyl pyridinium chloride	514/58	514/358	Singh, Satish K. et al.
JS 0040000928 v1	US- PGPUB	20040101	Device and method with generic logic blocks	326/41		Cheng, Jason et al.
JS 0030232089	US- PGPUB	20031218	Ophthalmic formulation with novel gum composition	424/488	514/171; 514/227.8;	Singh, Satish K. et al.

US 20040267286 A1	US-PGPUB	20041230	Instrument for applying a tie to two items and method of making same	606/139		Gao, Hua et al.
US 6997084 B1	USPAT	20060214	Ratcheting driver with pivoting pawls and method of arranging same	81/62	192/43.1; 81/58.4; 81/63.1	Gao; Hua et al.
US 6996886 B1	USPAT	20060214	Method of making a torque tool handle	29/434	29/242; 29/243; 81/177.5; 81/489	Rinner; James A.
US 6807883 B1	USPAT	20041026	Torque tool handle for releasable shank	81/177.5	81/489	Rinner; James A.
US 6783004 B1	USPAT	20040831	Kit of medical tools for removing screws	206/368	206/370; 206/63.5	Rinner; James A.
US 6769329 B1	USPAT	20040803	Releasable socket ratchet wrench	81/60	81/61	Gao; Hua et al.
US 6752810 B1	USPAT	20040622	Instrument and method for pulling and twisting a tie onto two separated items	606/103	606/74	Gao; Hua et al.
US 6739068 B1	USPAT	20040525	Pliers with jaw spacing and load measuring readings	33/783	33/806	Rinner; James A.
US D488229 S	USPAT	20040406	Combined bone compression and distraction instrument	D24/143		Rinner; James A. et al.
US 6640674 B1	USPAT	20031104	Screwdriver having a variable torque-limiting in-line drive	81/475	81/473; 81/474; 81/476; 81/477	Rinner; James A. et al.
US D476084 S	USPAT	20030617	Instrument for pulling and twisting a wire	D24/133		Gao; Hua et al.
US 6575042 B1	USPAT	20030610	Beam-type torsion applying and measuring tool	73/847	16/198; 192/56.1; 399/12; 73/862.21; 73/862.22; 73/862.29; 81/477; 81/478	Rinner; James A.
US 6564680 B1	USPAT	20030520	Hand-manipulated torque tool	81/177.5	81/489	Rinner; James A. et al.
US 6551316 B1	USPAT	20030422	Selective compression and distraction instrument	606/57	606/205; 81/352; 81/423; 81/427.5	Rinner; James A. et al.
US 6543317 B1	USPAT	20030408	Screw holder and torquing tool	81/125	81/176.2; 81/452	Rinner; James A. et al.
US D454045 S	USPAT	20020305	T-handle for a torque-applying tool	D8/107	D8/24	Rinner; James A. et al.
US D444366 S	USPAT	20010703	Screwdriver handle	D8/83	D8/107	Rinner; James A.
US 6221077 B1	USPAT	20010424	Human spine fixation template and method of making same	606/102	33/512	Rinner; James A. et al.
US 6095020 A	USPAT	20000801	Hand tool having a variable torque-limiting in-line drive	81/475	81/DIG.5	Rinner; James A.
US 6058820 A	USPAT	20000509	Rod cutter	83/200	30/253; 30/93; 83/633	Rinner; James A.
US 6055889 A	USPAT	20000502	Hand manipulated torque transmitting tool	81/177.85	81/489	Rinner; James A.
US 6017342 A	USPAT	20000125	Compression and distraction instrument	606/57		Rinner; James A.
US 5980547	USPAT	19991109	Rotary cutter	606/180		Rinner; James A.

A						
US 5938662 A	USPAT	19990817	Human spine fixation template and method of making same	606/60	606/61; 606/62; 606/63; 606/64; 606/69; 606/72; 606/73	Rinner; James A.
US 5928232 A	USPAT	19990727	Spinal fixation system	606/61	606/72	Howland; Robert S. et al.
US 5848680 A	USPAT	19981215	Actuator cap for a ratcheting mechanism	192/43.1	81/62	Rinner; James A.
US 5683394 A	USPAT	19971104	Fusion mass constrainer	606/86	606/61	Rinner; James A.
US 5601554 A	USPAT	19970211	Branch connector for spinal fixation systems	606/61	606/73	Howland; Robert S. et al.